

Message

From: Koffi, LaRonda [Koffi.LaRonda@epa.gov]
Sent: 4/17/2018 5:03:37 PM
To: Brown, Kinshasa [Brown.Kinshasa@epa.gov]; Browne, Gladys [Browne.Gladys@epa.gov]; Burchette, John [Burchette.John@epa.gov]; Cooke, Maryt [Cooke.Maryt@epa.gov]; damm, thomas [Damm.Thomas@epa.gov]; Ferrell, Mark [Ferrell.Mark@epa.gov]; Graff, Jeannine [Graff.Jeannine@epa.gov]; Hamilton, Brian [Hamilton.Brian@epa.gov]; Libertz, Catherine [Libertz.Catherine@epa.gov]; R3 HSCD [R3_HSCD@epa.gov]; schaffer, joan [schaffer.joan@epa.gov]; Seneca, Roy [Seneca.Roy@epa.gov]; Smith, Bonnie [smith.bonnie@epa.gov]; Zieba, Kyle [Zieba.Kyle@epa.gov]
Subject: REVISED: Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending April 20, 2018
Attachments: Hazardous Site Cleanup Division (HSCD) Weekly Brief Week Ending April 20, 2018.docx

Updated link to: Nonresponsive based on revised scope

From: Koffi, LaRonda
Sent: Tuesday, April 17, 2018 11:27 AM
Subject: Hazardous Site Cleanup Division (HSCD) Weekly Brief Report Week Ending April 20, 2018

**Hazardous Site Cleanup Division (HSCD) Weekly Brief Report
Week Ending April 20, 2018**

Link to HSCD salient database search: <http://r3web2.r03.epa.gov/hscd//index.cfm>

Nonresponsive based on revised scope

Nonresponsive based on revised scope

Update on Blades Groundwater Contamination Site, Blades, Delaware – Region 3 continues to coordinate and conduct sampling of residential wells near the per- and polyfluoroalkyl substances (PFAS)-contaminated groundwater that has affected the water supply within the Town of Blades. Thus far, 55 residents have requested sampling. Region 3 also re-sampled homes for which the State of Delaware had provided carbon filter units. Results should be back within the next two weeks. Additionally, the Region is initiating a Site Inspection assessment surrounding two facilities and the residential areas impacted by PFAS, as well as electroplating fluids. (C. O’Loughlin, 4-3304; E. Rovira, 4-3436; Chase, 4-3124)

Nonresponsive based on revised scope

Nonresponsive based on revised scope

View [HSCD's Calendar of Activities](#)